In re: Dan Dinescu

International Appn. No.: PCT/EP2004/000798 International Filing Date: January 29, 2004

Page 4 of 6

## Amendments to the Claims:

This listing of the claims will replace all prior versions and listings of the claims in the application:

1. (Currently Amended) Mobile equipment (1) for non stationary use, comprising:

a real time clock RTC (7) integrated in the mobile equipment (1) for generating a real time information;

a system time generator (9) integrated in the mobile equipment for generating a system time information by adding an offset to the real time information given by the RTC (7);

an output means (3) for outputting the system time information generated by the system time generator  $(9)_{53}$ :

a non-volatile memory (8) for the permanent storage of data and an input means (4) for inputting instructions for changing the system time information; and

<u>a</u> decision means (6) for limiting the possible changes of the system time information generated by the system time generator (9) to a preset time range and characterized in, that, wherein:

the real time information of the RTC (7) is stored periodically in the non-volatile memory (8), whereby;

said input means (4) enables a user to input a reset time value for said RTC (7) in case that the real time information from the RTC (7) has been lost, whereby;

said decision means (6) checks if the reset time value input by a user is later than the last time information of the RTC (7) stored in the non-volatile memory (8) and, in case the input reset time value passes the check, the RTC (7) is set to the new time according to the reset time value.

2. (Currently Amended) <u>The mobile Mobile</u> equipment (1) according to claim 1, <u>whereineharacterized in</u>, that the input reset time value is stored in the non-volatile memory (8).

In re: Dan Dinescu

International Appn. No.: PCT/EP2004/000798 International Filing Date: January 29, 2004

Page 5 of 6

3. (Currently Amended) The mobile Mobile equipment (1) according to claim 1, wherein or 2, characterized in, that a new system time input by a user is not allowed to differ from the real time information given by the RTC (7) by more than a predefined value.

- 4. (Currently Amended) <u>The mobile Mobile</u> equipment (1) according to claim 3, whereincharacterized in, that the predefined value is a fixed value in minutes.
- 5. (Currently Amended) The mobile Mobile equipment (1) according to claim 3, wherein or 4, characterized in, that the predefined value is dependent from a given inaccuracy of the time information generated by the RTC (7).
- 6. (Currently Amended) The mobile Mobile equipment (1) according to claim 1, wherein one of the claims 1 to 5, characterized in, that the system comprises a power supply (2) for the mobile equipment (1).
- 7. (New) The mobile equipment according to claim 2, wherein a new system time input by a user is not allowed to differ from the real time information given by the RTC by more than a predefined value.
- 8. (New) The mobile equipment according to claim 4, wherein the predefined value is dependent from a given inaccuracy of the time information generated by the RTC.
- 9. (New) The mobile equipment according to claim 5, wherein the system comprises a power supply for the mobile equipment.